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(X)		4,137,236	01/30/79	Rodrigu	iez, et al.	260	306,7		
SY		4,271,172	06/02/81	Rodrigu	iez, et al.	424	267	T Sold II	
SX		5,968,911	10/19/99	Lawson	, et al.	519	96.	0.20	
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W.		WO 96/16645	06/06/96	PCT					
Q		EP 0 412 699 B1	02/13/91	Europe		,			
							Date, Pertinent Pa		
(ie	1	Radomski, et al., ' 745-749	'S-nitroso-glutathione i	nhibits pla	atelet activation in vitro an	d in vivo,'' l	Br. J. Pharmaco	l, (1992), 107, pp.	
~ ' "									
Golino, et al., "Endothelium-Derived Relaxing Factor Modulates Platelet Aggregation in an In Vivo Model of Recurrent Platelet Activation," Circulation Research, Vol. 71, No. 6, (1992), pp. 1447-1456									
			6			/	/		
EXAMINER LOUIS DATE CONSIDERED 2/2/03									
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
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		July 24, 2001	1614 = [
*EXAMINER	OTHER DOCUMENTS (Including Author,	Title, Date, Pertinent Pages, Etc.)	7 2 7 16
INITIAL	Lawson, et al., "Pharmacology of a Human Dop Pharmacol, (1994), 16(5), pp. 303-307	amine D4 Receptor Expressed in HEK2	93 Cells," Meth Find & Clin
	Fnarmacoi, (1994), 10(5), pp. 303-307		元 29g 元 こ
	Pagin - Pagana ang ang ang ang ang ang ang ang an	OLPA	
la d	Kaiser, et al., "Color Test for Detection of Free Biochem., 34, (1970), pp. 595-598	5	ase Synthesis of Peoples, Anal
	13	DEC 0 4 2001 &	
1 x	Furchgott, "Bioassays with Isolated Vascular Donors," Feelisch & Stamler Eds., John Wiley	ssue for Endoch lium-derived Relaxing : Cons, Chishreter, England, (1996), pp.	Factor, Nitric Oxide and Nitric Oxide 567-581
296			290
61	Trongvanichnam, et al., "Effects of Chronic Ora Arterial Smooth Muscle," Jpn. J. Pharmacol, (1	al Administration of Isosorbide Dinitrate	on In Vitro Contractility of Rat
	Atternal Shiboth Arusele, Spin of that indeed, (1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
	Salas, et al., "Endotheliem-independent relaxati	on by 17-a-estradiol of pig coronary arte	eries." Fur. J. Pharmacol., (1994), 258.
﴾ €	рр. 47-55	on by 17 a community or page contents, were	, , , , , , , , , , , , , , , , , , , ,
10	Loscalzo, et al., "Platelet Bioassays of Nitric Ox Chichester, England,, (1996), pp. 583-591	ide and Related Congeners," Feelisch &	Stamler Eds., John Wiley & Sons,
	Radomski, et al., "Comparative pharmacology of platelets," Br. J. Pharmacol, (1987), 92, pp. 181-	f endothelium-derived relaxing factor, n	itric oxide and prostacyclin in
N/X	platelets," Br. J. Pharmacol, (1987), 92, pp. 181-	-18/	
			A Change Landau II Da I
	Moro, et al., "Comparative pharmacology of an Pharmacol, (1994), 112, pp. 1071-1076	alogues of S-nitroso-N-acety1-DL-penicii	namine of numan platelets, Dr. 3.
\sim			
0.1	Moro, et al., "cGMP mediates the vascular and guanylyl cyclase," Proc. Nat. Acad. Sci. USA, (1	platelet actions of nitric oxide: Confirma	tion using an inhibitor of the soluble
	guanytyi Cyclase, 110c. Nat. Acad. Sci. USA, (1	770), 75, рр. 1400 1405	
- ^ /: -	Butler, et al., "Synthesis, Decomposition, and Va	esodilator Action of Some New S-Nitross	ated Dinentides." NITRIC OXIDE:
	Biology and Chemistry, Vol. 2, No. 3, pp. 193-20	22, (1998)	ica Dipepitato,
30			
OS	Humphrey, et al., "Preparation of Some Novel S vivo," J. Chem. Co., Perkin Trans. 1, (1994), pp	S-Nitroso Compounds as Potential Slow-	release Agents of Nitric Oxide in
		• //. •••	
$C \circ C$	Mathews, et al., "Biological Activity of S-Nitros	othiols: The Role of Nitric Oxide." J. Ph	armacol, and Exp. Therapeutics,
	267(8), (1993), pp. 1529-1537		•
	1		
EXAMINER	2 1 1	DATE CONSIDERED	/ 0.2-
	Cuid Lyllan	× /× 11	U 7
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not considered. Include copy of this form with next communication to applicant.

		Docket Number (Optional) 14797	Application Number 09/912,164	
INF	FORMATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Jose Repolles Moliner, et al.		
		<u> </u>	Group Art Unit	
*EXAMINER	OTHER DOCUMENTS (Including Author, Titl			
()	Dicks, et al., "Identification of Cu+ as the effective a Soc., PerkinTrans. 2, (1996), pp. 481-487	reagent in nitric oxide formation from	S-nitrosothiols (RSNO)," J. Chem.	
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